

Weekly Report

Yuxin Ma

2017.08.14 - 2017.08.20

Projects

InfoVis Paper Review

The current version of the draft and the cover letter are attached.

Misc.

Courseware for Graduate Students

Current version is attached including the framework of the course. Many examples will be filled then.

Maintenance of the Computing Cluster

- Hadoop is repaired to usable status. The Spark platform is upgraded to the latest version.
- Several nodes were brought upstairs as planned.

Plan for the Next Week

- 2017.08.27 - Push the infovis paper to be ready for re-submission
- 2017.08.27 - Fill examples in the courseware and organize them with Xumeng
- 2017.08.28 - Latex template adaptation of the Spark paper
- 2017.09.05 - FADS2017 review

Paper Reading

This week I took a glance at the ICML Workshop on Visualization for Deep Learning. As the majority of the authors are from the machine learning community, most of their works focus on how to improve DNNs by presenting or changing internal mechanisms of neural networks from experts' perspective. The style is more like machine learning papers but not visualization ones.